Ser. No. 10/619,294, First Response

IN THE CLAIMS

1. (currently amended): A loudspeaker for outputting sound in a frequency range including a lowest frequency f, the lowest frequency f having a wave number k; the loudspeaker comprising:

a generally arcuate source of wind pulsating at the frequency f, the source having an arcuate radius r such that a quantity rk is approximately equal to or larger than one;

wherein r is greater than 1.00 feet:

whereby wind is converted into sound at the lowest frequency f and bass response is improved.

- 2. (currently amended): The loudspeaker according to of claim 1, wherein the generally arcuate source of wind comprises a plurality of electrodynamic loudspeakers disposed in an arcuate line array.
- 3. (currently amended): The loudspeaker according to of claim 1, comprising a central baffle aligned parallel with a plane defined by the generally arcuate source of wind.
- 4. (currently amended): The loudspeaker of claim 3, wherein the generally arcuate source of wind comprises a plurality of electrodynamic loudspeakers disposed in at least a portion of a generally arcuate line array, and the loudspeakers are mounted in the surface of the central baffle.

 , and the individual speakers are tilted inward:
- 5. (canceled)
- 6.(currently amended): The loudspeaker of claim [[2]] 4, comprising a hollow cabinet in which the loudspeakers are mounted, and wherein the loudspeakers are mounted in holes in the surface of the central baffle. wherein the cabinet is sealed.
- 7. (canceled)

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- 8. (currently amended): The loudspeaker of claim [[3]] 1, wherein the generally arcusts source of wind describes an arc of the radius r from a single center point, and further comprising a mount for mounting at least one symmetry baffle aligned substantially perpendicular to the central baffle, a plane including the arcuste source and its radius, and wherein the arcuste source of wind extends around an arc and meets the symmetry baffle generally perpendicularly.
- 9. (currently amended): The loudspeaker of claim 8, wherein the symmetry baffle is a radial symmetry baffle and a center point of the arc lies adjacent the symmetry baffle.
- 10.-17. (canceled)
- 18. (previously presented): A method of creating sound of a frequency f, having a wave number k; the method comprising:

providing a generally arcuate source of pulsating wind having an outer arcuate radius r such that a quantity rk is approximately equal to or larger than one; and

pulsating the wind at the frequency f, whereby the pulsating wind is converted into sound at the frequency f with a high radiation efficiency; [[.]]

wherein r is greater than 1.00 feet.

- 19. (previously presented): The method of claim 18, comprising providing a central baffle aligned with a plane defined by the generally arcuate source of wind.
- 20. (previously presented): The method of claim 19, comprising providing at least one symmetry baffle aligned substantially perpendicular to the central baffle, and wherein the step of providing a generally arcuate source of pulsating wind includes providing the arcuate source around an arc to meet the symmetry baffle generally perpendicularly.
- 21. (currently amended): The loudspeaker of claim 4, wherein the speakers are [[all]] tilted relative to the central baffle. at a same angle:

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- 22. (new): The loudspeaker of claim 8, wherein the center point is on a central baffle or at an edge of the central baffle.
- 23. (new): The loudspeaker of claim 1, wherein the arc of the radius r includes a 1/n fraction of a whole circle, where n is an integer.
- 24. (new): The loudspeaker of claim 1, wherein the arc extends around a full circle and the loudspeaker includes a central baffle but lacks a symmetry baffle.
- 25. (new): The loudspeaker of claim 8, comprising a first symmetry baffle and a second symmetry baffle, and wherein the first symmetry baffle and the second symmetry baffle are set at an angle to one another.
- 26. (new): A loudspeaker for outputting sound in a frequency range including a lowest frequency f, the lowest frequency f having a wave number k; the loudspeaker comprising:
- a central baffle including a source of wind pulsating at the frequency f, the source extending over an arc of radius r such that a quantity rk is approximately equal to or larger than one;

the central baffle being bounded by at least one symmetry baffle, the symmetry baffle being perpendicular to the central baffle; and

the source of wind being adjacent to the symmetry baffle;

whereby wind is converted into sound at the lowest frequency f and bass response is improved.

- 27. (new): The loudspeaker of claim 26, wherein r is greater than 1.00 feet.
- 28. (currently amended): The loudspeaker of claim 21, wherein the speakers are all tilted at a same angle.